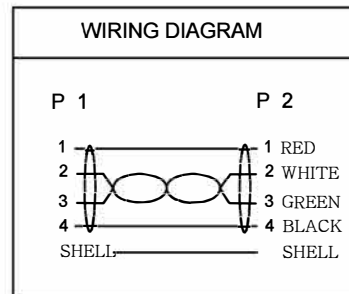
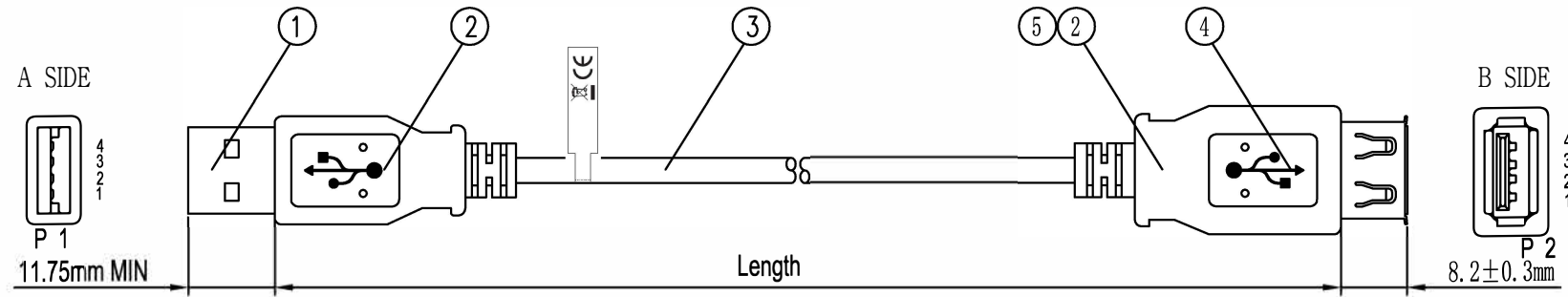
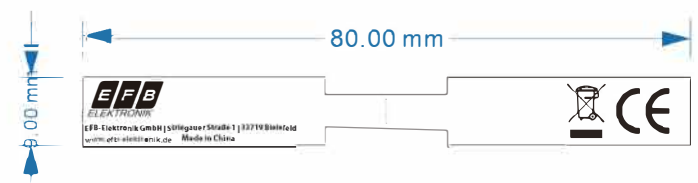


REVISION			
REV	DATE	DESCRIPTION	APPRO.BY



GREY	
EFB NO:	Length
K5248.0,5V2	500±10mm
K5248.1V2	1000±20mm
K5248.1,5V2	1500±30mm
K5248.1,8V2	1800±30mm
K5248.3V2	3000±50mm
K5248.5V2	5000±100mm



LABEL:

NOTE:

- Electrical test:
  - 100% open short & miss wire test;
  - Insulation resistance: DC 200V 10MΩ MIN;
  - dielectric strength: 500VAC/60s
  - mating cycles: 1500 maX.
  - Contact resistance: 30m0hm;
  - Temperature range: -20° C to +60° C;
- RoHS COMPLIANT
- PRINTING: USB2.0 HIGH SPEED CABLE 28AWG×1P 24AWG×2C  
www.efb-elektronik.de CE

⑤	INNERMOLD	LD-PE	1
④	CONNECTOR	USB A / F TYPE, 1u" GOLD PLATED PIN, WHITE INSULATOR, NICKEL PLATED SHELL	1
③	CABLE	28AWG TXR*1P+24AWG TXR*2C+AL+B(0.12mm/4*16 AL-MG)+DRAIN USB2.0 HIGH SPEED CABLE JACKET PVC GREY OD=4.5±0.2mm	1
②	OVERMOLD	PVC COLOR: GREY	2
①	CONNECTOR	USB A / M TYPE, 1u" GOLD PLATED PIN, WHITE INSULATOR, NICKEL PLATED SHELL	1
NO.	MAT.NAME	DESCRIPTION	Q'TY

CUSTOMER'S ITEM	K5248.xV2	CUSTOMER	EFB	ELEKTRONIK	
DRAWING		TITLE	USB CABLE		
UNIT	mm	SCALE	1:1	REV	A/0
DRAWN BY	CHECK BY	APPRO BY	DATE		
Zhouqinghua			2021-05-18		